Thank you for purchasing the MasterPlate™ (Patent Pending) You will find it extremely useful in making all of those "invisible" misalignments completely visible. Remember - your tablesaw needs to be checked on regular basis for any misalignment.

Paul Reilly. President and Founder MasterGage, Inc.

Fast, Easy & Accurate!



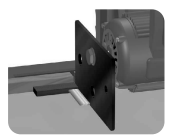
▲ Table Saw



Squaring the Miter gauge to the MasterPlate*



(Not Included) with the precision ground MasterPlate. Use The SuperBar with

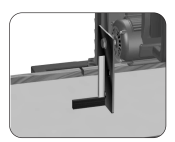


Radial Arm Saw Squaring the **MasterPlate** to the fence*



▲ Table Saw Squaring the MasterPlate to the table top surface *

■ Illustration shows the SuperBar the MasterPlate for MAXIMUM RESULTS



▲ Radial Arm Saw Squaring the MasterPlate to the table top surface *

MasterPlate™ Benefits

- Saw blades are made for cutting wood-not for aligning and calibrating your equipment. Using a saw blade to align your system gives you limited distance to measure because of the saw carbide tips, gullets, anti-noise slots and pitch build up on the blade.
- Measure/set the MasterPlate's full 10" parallel to miter slot. [versus about 3 inches of measurable height on a 10" blade]
- Measure/set the MasterPlates's vertical height of almost 7" perpendicular to the table top *[versus about 3" of measurable distance on a 10" blade]*
- Set miter and bevel angles to within MINUTES OF A DEGREE!
- MasterPlate is a solid 6" x 10" x 1/4" thick aluminum "tool makers" quality plate, precision ground to within thousandths of an inch!
- Fits all 5/8" and 1.0" diameter saw arbors. [30 mm also available]

The *MasterPlate™* can tune up and align the following systems:

- Table Saw
- Radial Arm Saw
- Sliding Compound Miter Saw
- Chop Saw
- Disk Sanding Machine
- Manual Miter Box

Check/Set/Align/Calibrate & Adjust any and all of these machines/systems:	Table Saw	Radial Arm Saw	Sliding Compound Miter Saw	Chop Saw	Disk Sanding Machine	Manual Miter Box
SQUARENESS to saw table top	х	Х	х	х	х	
PARALLEL to rip fence	х	Х				
SQUARENESS to rip fence		х	х	х		х
PARALLEL to miter slot	х				X	
SQUARENESS to miter gauge	х				X	
Set ANY ANGLE accurately	х	х	х	х	X	X

The *MasterPlate™* is a precision tool and should not be mistreated. Treat your *MasterPlate*[™] like a fine tool and it will last a lifetime.